

EMMA Safety shoe Alaska protection level S3 D-fit PUR sole



Maximum protection with The world's first circular safety shoe.

On top of being an extremely safe shoe, Alaska also offers its wearer exceptional comfort. The steel toe cap will protect from falling objects, while the easy twist sole provides a 'sticky grip'. Thanks to the close-fitting comfortable shape, you will soon forget you are wearing these shoes - until the moment that you are really glad to be wearing them.

The world's first ever circular safety shoe!

This is an entirely circular safety shoe: all the materials are reused, for example in furniture, building materials and, of course, to make new safety shoes. Alaska is one of EMMA's six circular models. Over the course of 2019 all our safety shoes will become entirely circular.



Characteristics

Series: Alaska

Type: D

Norm: EN ISO 20345:2011 [E] S3

Safety class: S3

Mid-sole protection: Yes

Protection class occupational shoes	OB	O1	O2	O3	O4	O5
Protective toecap						
Energy absorption in heel		*	*	*	*	*
Fully enclosed heel		*	*	*	*	*
Antistatic properties		*	*	*		
Puncture resistant outsole				*		
Water penetration and absorption protection			*	*	*	*
Water resistant						

Protection class safety shoes	SB	S1	S1P	S2	S3	S4	S5
Protective toecap	*	*	*	*	*	*	*
Energy absorption in heel		*	*	*	*	*	*
Fully enclosed heel		*	*	*	*	*	*
Antistatic properties		*	*	*	*	*	*
Puncture resistant outsole			*		*		*
Water penetration and absorption protection				*	*	*	*
Water resistant						*	*

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Shoe size	Shoe size (UK)	Model	Width	Material toecap	Heat resistant outsole	Antistatic	Slip resistance	Article
35	2	Low shoe	D	Steel	No	Yes	SRC	13403437
36	3	Low shoe	D	Steel	No	Yes	SRC	13403438
37	4	Low shoe	D	Steel	No	Yes	SRC	13403439
38	5	Low shoe	D	Steel	No	Yes	SRC	13403440
39	6	Low shoe	D	Steel	No	Yes	SRC	13403441
40	7	Low shoe	D	Steel	No	Yes	SRC	13403442
41	7	Low shoe	D	Steel	No	Yes	SRC	13403443
42	8	Low shoe	D	Steel	No	Yes	SRC	13403444
43	9	Low shoe	D	Steel	No	Yes	SRC	13403445
44	10	Low shoe	D	Steel	No	Yes	SRC	13403446
45	10.5	Low shoe	D	Steel	No	Yes	SRC	13403447
46	11	Low shoe	D	Steel	No	Yes	SRC	13403448
47	12	Low shoe	D	Steel	No	Yes	SRC	13403449
48	13	Low shoe	D	Steel	No	Yes	SRC	13403450
49	14	Low shoe	D	Steel	No	Yes	SRC	13403451

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.